



Getting into the X-ray

The importance of shapes and key landmarks

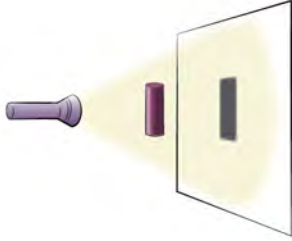
What will I gain from this video?

After watching this video, you will know how to identify anatomical structures based on their radiological shape.

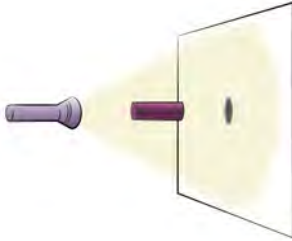
The importance of shape



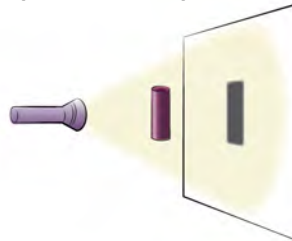
The importance of shape



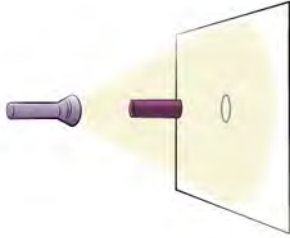
The importance of shape



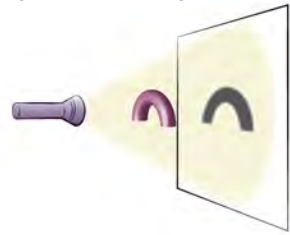
The importance of shape



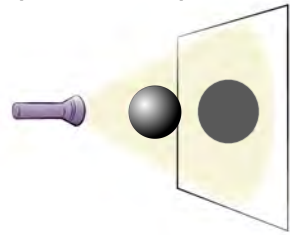
The importance of shape



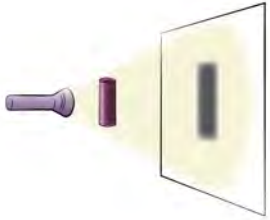
The importance of shape



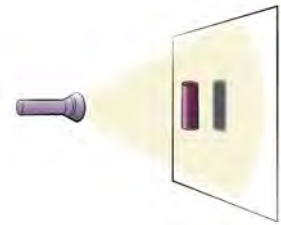
The importance of shape



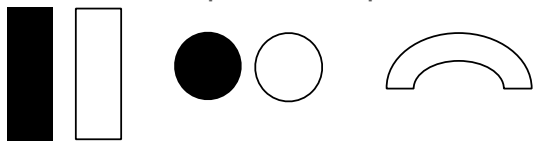
Magnification

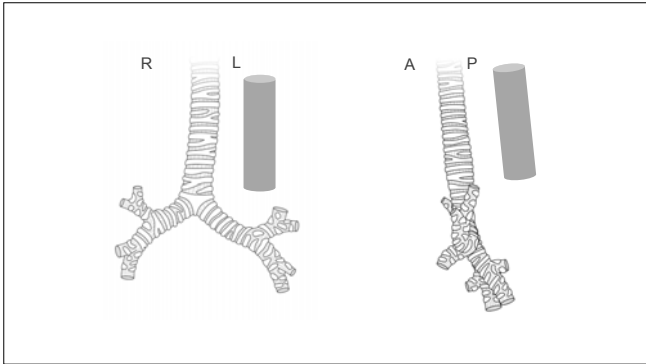


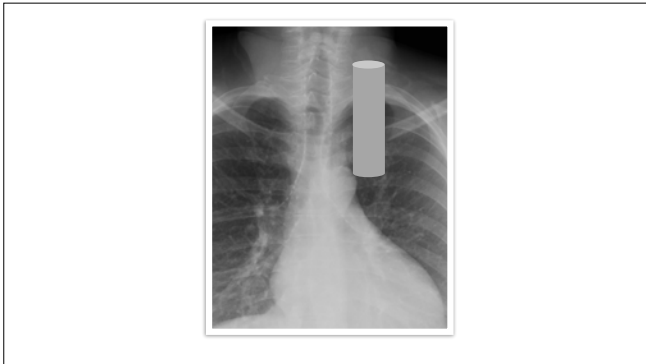
Magnification



The importance of shape



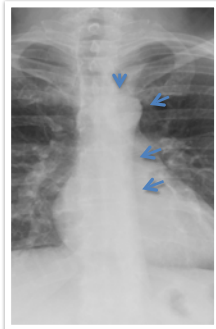
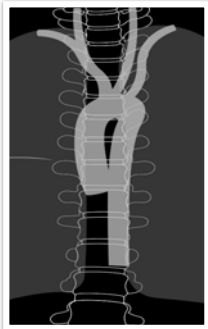


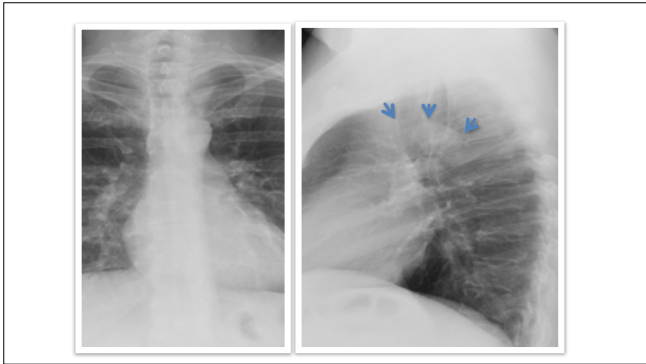


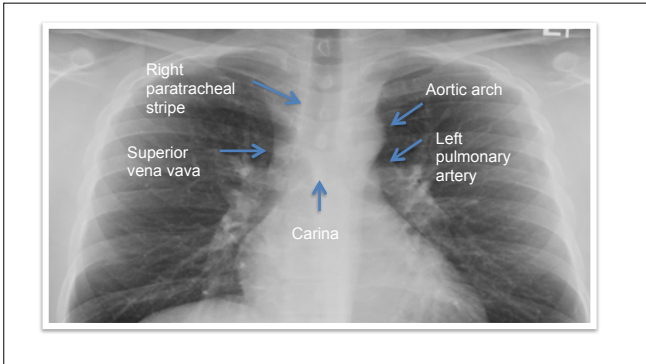












Recognition of normal and abnormal anatomical structures on a chest X-ray depends on identifying the radiological shapes formed by these structures.

An anatomical shape will be recognizable only if it forms an interface.

Changes in position of the patient or direction of the x-ray beam can change the expected shape of an anatomical structure.
